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Serial Number: 10/811,061

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Inventor Information for 10/811061

Inventor Name	City	State/Country
RENAU, KAROL	CALABASAS	CALIFORNIA

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US 20050247206 A1	20051110	Proximity link controller for equipment and product	99/280	99/285	Lyall, Lucian Hite III et al.
US 6961630 B1	20051101	Hybrid microcontroller system and method	700/83	340/5.1; 700/14; 700/17; 700/240; 700/84; 708/131	Renau; Karol
US 6850850 B1	20050201	Fluid filter flowmeter self-generating power source system and method	702/45	210/137; 73/168; 73/861.12	Renau; Karol
US 6816670 B1	20041109	Fluid heat exchanging system and method	392/467	392/478; 392/484	Renau; Karol
US 6636772 B1	20031021	System and method for enabling device operation attribute-controlling commands to be entered and indicated by the operation of elements from outside the device	700/83		Renau; Karol
US 6546944 B1	20030415	Fluid siphon outlet sensor system	137/2	137/391; 137/392; 4/508	Renau; Karol
US 6214239 B1	20010410	Water filter usage monitoring apparatus	210/739	210/87; 73/861; 73/861.08; 96/422	Renau; Karol
US 5835993 A	19981110	AC Motor controlling apparatus	318/778	222/1; 222/20; 222/59; 426/231	Renau; Karol
US 4943706	19900724	Method and	219/494	156/274.2;	Lyall;

A		apparatus for fusing thermoplastic materials		219/497; 219/501; 219/505; 219/535; 219/544; 285/41	Lucian H. et al.
US 4849098 A	19890718	Continuous water quality monitor	210/85	210/257.2; 210/96.2; 324/442; 73/61.71	Wilcock; Anthony et al.
US 4780621 A	19881025	Ornamental lighting system	307/11	307/38; 307/40; 315/155; 315/192; 340/825.69	Bartleucci; Frank J. et al.